OMB No. 2050-0190 Expiration Date: 5/31/2009



ENROLL US

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

<u>IDENTIFYING INFORMATION</u>	
Name of Organization: BFS Retail & Commercial Operations, LLC	Facility Name:
Principal Contact: Micheal Welly	Title: Environmental Compliance Specialist
Authorizing Official: John Sheerin	Title: Retail Environmental Manager
Address: 333 East Lake Street	City/State/Zip: Bloomingdale, IL 60108
Phone/Fax: (630) 259-9377 / (630) 259-9383	Email: mwelly@bfrc.com
EPA RCRA ID Number: N/A	Date: June 21, 2007
PARTNER AGREEMENT	
Our organization is choosing to become a partner in EPA's National I	Partnership for Environmental Priorities Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in our pro	
reduction, recycling, or other materials management practices. In this	
that we believe we can achieve as partners in this program. The volu	
change over time. We may revise our goal(s) or withdraw from the p	
withdraw from the program, we will notify EPA.	rogram at any time. If when we encose to revise our goals of
withdraw from the program, we will notify Li 14.	
GOAL #1. Chemical Name: Lead	CASRN: 7439-92-1
Narrative description of proposed project: BFS Retail & Co	
wheel weights at our 2000+ retail tire and automotive service center	
steel, to lead wheel weights.	<u></u>
<u> </u>	
How we will measure success: We will measure success by tracking	g the amount of lead recycled and the amount of steel or other less
 1a. Our voluntary source reduction goal for Chemical #1 is to reduce amount of pounds in (month/ye by (month/year). 1b. To accomplish this goal, we will use the following source reductions. 	ear) to a reduced amount of pounds generated/used on options (check all that apply):
Equipment or technology modifications.	
<u>—</u>	Substitution of less toxic raw materials.
	Improvements in maintenance/housekeeping practices.
Other (describe):	
2a. In addition to, or in lieu of using source reduction methods, our veincrease the recycled or recovered quantity of this chemical from a bat (month/year) to an increased quantity of <u>156,060</u> pounds by <u>December 156,060</u> pounds by <u>December 156,</u>	aseline amount of pounds in December, 2006
2b. To accomplish this recycling or recovery goal, we will use the fol	llowing entions (about all that anyly)
	nowing options (check an that apply):
Direct use/reuse in a process to make a product. Processing the waste to recover or regenerate a usable pro-	odust
Using/reusing waste as a substitute for a commercial production will real sim/reusing used.	
X Other (describe): Our supplier will reclaim/recycle used	valienes and wheel weights.
3. We have a Quality Assurance/Quality Control Plan for data (check	k which applies). X Yes No
Please use supplemental sheets for additional goals.	Page _ 1 _ of _ 1